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Please read this manual thoroughly and follow the **Installation** procedures to prevent any damage to the Integra or any connecting device.

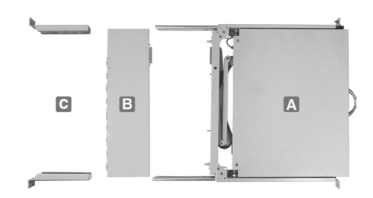
## - Introduction

The Integra and IntegraPro offer the ultimate in styling and computer management. With a keyboard, mouse, TFT LCD panel and an Integra KVM switch module housed in an industry standard 19" 1U-height rack drawer, it saves you up to 1/3 of valuable real estate from a rack cabinet. Better yet, when the Integra Console is cascaded with other Integra KVM switch modules to increase server management capacity, you save even more!

All KVM switch modules come with a universal C-36 connector for connection between the console drawer and an Integra KVM switch module. This modularized design offers the maximum flexibility, as you can choose and swap the modules to fit your needs. An Integra KVM switch module can also be used as an independent KVM switch.

#### Integra Console comes in three parts

- A 1U slide drawer with keyboard, touchpad, and 15" LCD monitor.
- **B** Integra KVM Switch Module. (15 different modules available, as shown on page 6)
- C Rear bracket and extension kit.



#### Integra Console with One-port PS/2 Integra KVM switch module

It saves you up to 1/3 of valuable rack cabinet spaces and acts as a space-saving console with keyboard, mouse, and monitor. With an IKM001, it can be connected to a PS/2 computer directly or to the console ports of a PS/2 KVM switch.

This setup can be considered as a combination of a PS/2 keyboard, a PS/2 mouse, and an LCD monitor.



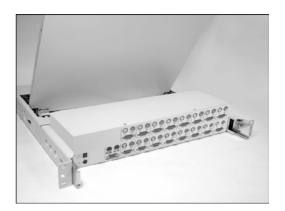
# Integra Console with 1U-height Integra KVM Switch Module

When a 1U-height Integra KVM switch module is slid into the rear side of the console drawer, the entire setup takes 1U space of a rack-cabinet.



# Integra Console with 2U-height Integra KVM Switch Module

Attached with a 2U-height Integra KVM switch module, the setup takes 1U-height for the console drawer and 2U-height for Integra KVM switch module behind it.



# -----Integra Console

#### Overview

Three major models of Integra Consoles, HKS10, HKV10, and IKV10, are available with 17" LCD panel, 15" LCD panel respectively. These three models share the same accessories (Integra KVM switch modules and Rear Bracket Kits). The Integra Console is a 19" 1U drawer designed for applications where space is at a premium, or CRT displays are undesirable. The HKS10 and HKV10 models support replaceable keyboard and replaceable touch pad.

The drawer can be pulled out for operation from the rack ad latched in the extended position. When not in use, the display can be folded down, locked and secured while pushed in.

With different Rear bracket & extension kit, the Integra Console can be mounted on rack cabinet of various depths.

The console comes with standard PS/2 keyboard connector, PS/2 mouse connector and HDB15 VGA connector for computer or KVM switch connection.

	Integ	ra Pro	Integra
Model	HKS10	HKV10	IKV10
Keyboard Replaceable	Yes	Yes	No
Touch Pad Replaceable	Yes	Yes	No
Module Selection	Yes	Yes	Yes
H x W x D (mm)	502*445*43.5	502*445*43.5	485*445*43.5

#### Features

- Modularized KVM switch design.
- Integra KVM switch modules are available for PS/2, USB, or Sun interface with 8-or 16-port.
- Flip-open 15" or 17" LCD panel supports resolution 1024x768 or 1280x1024 respectively.
- For managing computers with PS/2, USB, or Sun interface.
- For rack cabinet with depth from 20"(50cm) and up (with appropriate Rear bracket & extension kit).
- Standard 19" 1U rack drawer.
- Ergonomic hand rest design.
- Locking mechanism locks the drawer when pulled out, pushed in, or folded down.
- Full 105 key, low-profile, sturdy keyboard included.
- Ultra sturdy, tilt-free, two-piece Rear Bracket and Extension design.
- Quick and easy installation.
- A universal C-36 connector for connection between console drawer and Integra KVM switch module.
- Supports Sun keyboard mapping and Mac keyboard mapping.
- Optional Built-in -48V/-24V Power Module available.

#### Extra Features for HKS10 and HKV10

- ◆ User-replaceable keyboard with various languages support.
- ◆ User-replaceable touch pad for easy replacement.
- ◆ Touch pad with simulated wheel control.

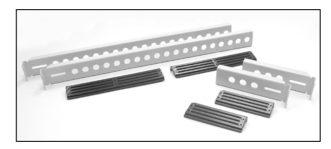
### Packing List

■ Integra Console: "LCD panel + keyboard + mouse pad" console drawer

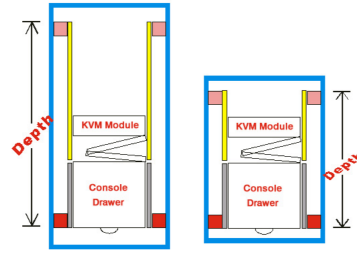


■ Rear bracket & extension kit: This kit contains two pieces of rear brackets and two pieces of extensions. Make sure you have the correct kit to fit the depth of your cabinet. Note: the following length is measured between "front pole and rear pole inside a rack cabinet" not the outside depth of a rack cabinet enclosure.

Front pole to rear	REI	<b>&lt;</b> 5X	RE	<b>K6X</b>	RE	K7X	RE	K8X	RE	<b>(9X</b>
pole distance ( <b>Depth</b> )	ст	inch	ст	inch	ст	inch	ст	inch	ст	inch
Minimum	49.5	19 <sup>1</sup> / <sub>2</sub>	57.5	22 <sup>5</sup> / <sub>8</sub>	67.5	26 <sup>5</sup> / <sub>8</sub>	77.5	30 <sup>1</sup> / <sub>2</sub>	87.5	34 <sup>1</sup> / <sub>2</sub>
Maximum	57		70.5		80.5		90.5	35 <sup>5</sup> / <sub>8</sub>	100.5	39 <sup>1</sup> / <sub>2</sub>



REK9X (upper-left) and REK5X (lower-right)



Top view of a rack cabinet with Integra KVM<sup>2</sup> installed: **Depth** decides the model number of the REKxX.

■ Integra KVM Switch Module (Please also see another user's manual for more detail about Integra KVM Switch module): Integra KVM switch module box can be connected to an Integra Console or be used as a stand-alone KVM switch. There are three major categories: PS/2, USB and Sun interfaces.

PS/2 Interface	IKM001	IKM108D	IKM116D	IKM2108D	IKM2116D
No. of console port	1	1	1	2	2
No. of computer port	1	8	16	8	16
KVM switch inside	No	Yes	Yes	Yes	Yes
OSD menu	No	Yes	Yes	Yes	Yes
Height	1U	1U	2U	1U	2U
Cable type	CBMxxxT or CBKxxxT				
Model Indicator	1▶1	1▶8	1▶16	2▶8	2▶16

Туре	Ну	rbrid	Sun		
Model name	IGM108D IGM116D ISM108		ISM108	ISM2208	
Interface	PS/2, USB Sun (i		Sun (mi	nini-DIN8)	
No. of console port	1	1	1	2	
No. of computer port	8	16	8	8	
OSD menu	Y	'es	No		
Height	1U	2U	2U 1U		
Cable type		, CBKxxxT, xxxUT	CBKxxxST		
Model Indicator			1▶8 for Sun	2▶8 for Sun	

Туре				Slim			
Model name	IMM104D	IMM108D	IMM116D	IUM104D	IUM108D	IUM116D	
Interface	PS/2			PS/2, USB			
For computer	PS/2-PC			PS/2-PC, USB-PC, USB-Sun, USB-Mac			
No. of console port	1 1 1		1	1	1		
No. of computer port	4	8	16	4	8	16	
OSD menu	Yes			Yes			
Height	1U		1U				
Cable type	СВМхххН		CBMxxxH, CBMxxxUH				
Model Indicator	1▶4	1▶8	1▶16	1▶4	1▶8	1▶16	
Color of computer port connector	Blue gray				Gray		

- Optional Built-in -48V/-24V Power Modules are available: IKMP001, IMMP104D, IMMP108D,IUMP104D, and IUMP108D
- Bolt-and-nut set
- User's manual

### Assembly

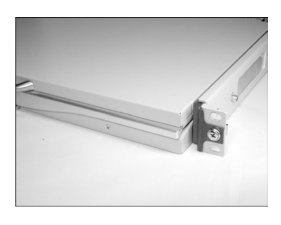
1. Choose a proper position for the rack drawer. Mount the rear brackets (from the *Rear bracket & extension kit*), and lightly fasten them onto the rear vertical poles. Both will be removed later.



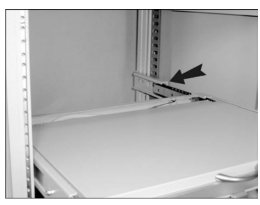
**2.** Remove the *safety stopper* from the console drawer. The *safety stopper* is designed to prevent the drawer from sliding out during transportation.



After the *safety stopper* is removed, the drawer may slide out when tilted and cause serious injury.



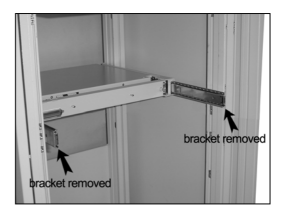
3. Slide the console drawer to the rack cabinet from the front and insert the two slide rails of the console drawer into the pockets of the rear brackets.



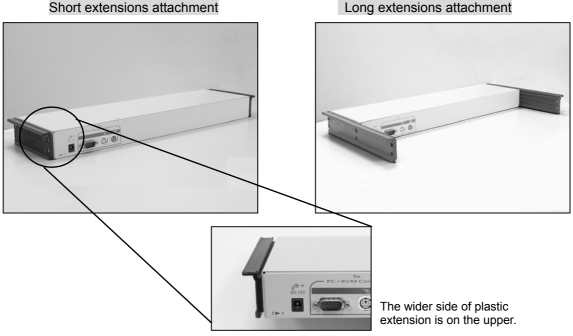
**4.** Fasten the console drawer onto the front brackets by four screws. The metal brackets as shown in the far arrow support rear side of the console.



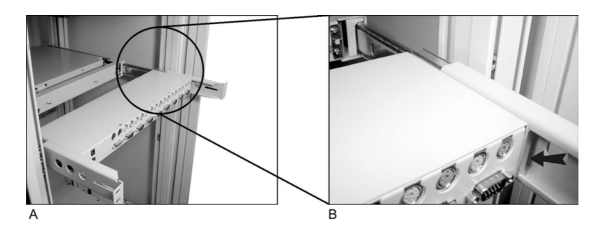
Remove both of the rear brackets and slide the console drawer out half way to balance its weight. Now, the front brackets hold the console drawer.



**6.** Attach the extensions (from the *Rear bracket & extension kit*) to both sides of the Integra KVM switch module. Please note the length of the extensions and mount them in one of the following ways. For a 2U module, the extensions are mounted to the lower half of the module.



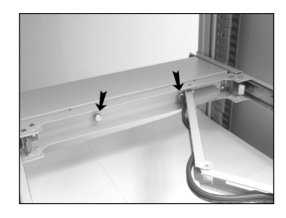
7. The rear brackets, extensions and slide rails have tight fit. Make sure you follow these steps for easy installation. A. Slide the rear brackets onto the extensions. B. Then, insert both sliding rails of the console drawer into the tight space formed by the rear brackets and the extensions. The Integra KVM switch module should be pushed in EVENLY on both of right and left sides by both of your two hands.



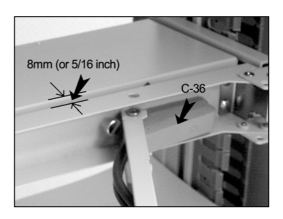
**8.** Push the rear brackets all the way in and fastens them.



**9.** Slide the console drawer out. Push the Integra KVM switch module **evenly** toward the drawer and lock both units by the screws.



**10.** Make sure the C-36 connectors are firmly mated during step 9.

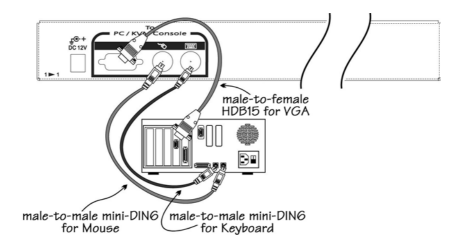


**11.** Connect the power supply to the power jack on the Integra KVM switch module to complete the installation.

#### Installation

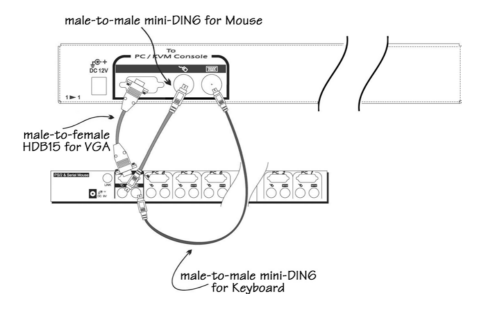
The installations for Integra KVM switch module with computers can be found in the other user's manual.

The combination of an Integra console and an IKM001 can be considered as a set of PS/2 keyboard, mouse and monitor as shown below.



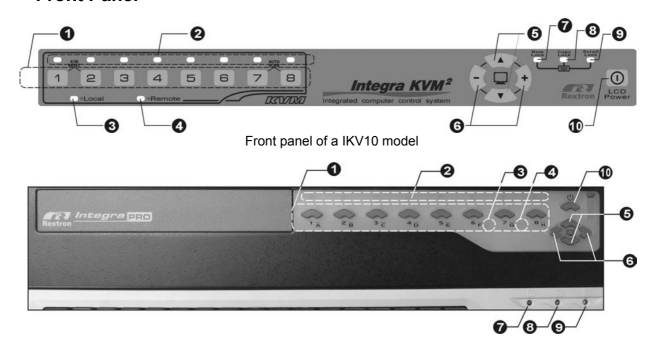
Integra Console connects to a computer

Or, the Integra Console with the 1 ▶ 1 Integra KVM switch module can be connected to a KVM switch as shown below.



Integra Console connects to a KVM switch

### Front Panel



Front panel of a HKS10/HKV10 model

■ KVM Control and Status: (*This section is effective only when an Integra KVM switch module is connected, not applicable for* IKM001 *module.*)

#### 1. Computer Selection Pad

Press one of these pushbuttons to select a computer. There are no push-buttons for the higher 8 ports of a 16-port KVM switch.

#### 2. Selected Computer Indicator

One of the indicators turns red when it corresponding computer is selected.

#### 3. Local Console in operation

It turns green when a computer is accessed through the Integra Console.

#### 4. Remote Console in operation

It turns green when a computer is accessed by another set of keyboard/mouse/monitor connected to the "Remote" console when the Integra KVM switch module is IKM2108D, IKM2116D, or ISM2208.

#### ■ LCD Panel Control

#### 5. LCD Panel Menu

These buttons invoke the OSD menu for settings of the LCD panel as an ordinary LCD monitor.

#### 6. LCD Panel Adjustment

Letting you adjust settings for the LCD panel.

#### ■ Keyboard Status & LCD Panel Power Switch

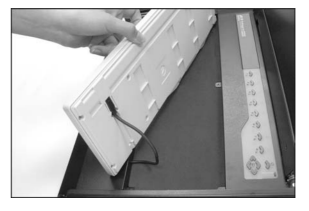
- Num Lock
  Keyboard Num Lock status.
- 8. Caps Lock
  Keyboard Caps Lock status.
- Scroll LockKeyboard Scroll Lock status.
- 10. LCD Panel Power Switch

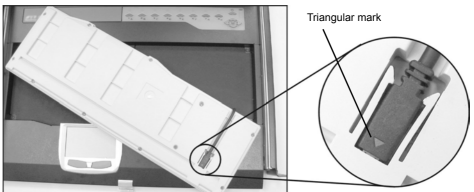
# Replaceable Keyboard and Touch Pad (For HKS10 and HKV10 ONLY)

#### ■ Replaceable Keyboard

The keyboard is replaceable for language change or maintenance. Tilt it up, locate the mini-USB cable underneath the keyboard and gently unplug it. While installing a keyboard, make sure that you extend just enough of the cable to keep the keyboard flat inside the tray.

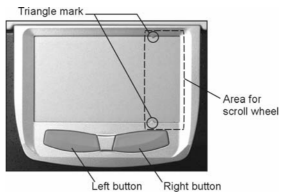




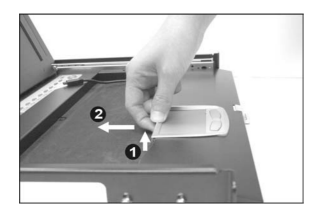


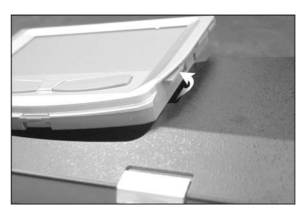
Note: The triangular mark on the mini-USB connector must face outwards.

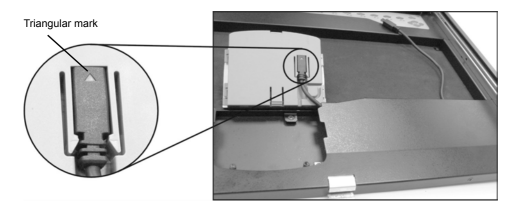
- Replaceable Touch Pad
- 1. Touch Pad and Its "Wheel"
  The Touch Pad simulates a "wheel mouse". The area of the Touch Pad to the right side of the two small triangular marks is the simulated "wheel" as shown below.
- 2. Touch Pad Replacement



To remove the Touch Pad, press the tab underneath it upward to release the latch, and then slide it outwards till the Touch Pad can be lifted up clear from the notches, as shown in the figure on the right. The Touch Pad is attached by a piece of mini-USB cable. To install the Touch Pad, extend just enough mini-USB cable and slide the Touch Pad all the way in till you hear a click sound as it is locked in position.







*Note*: The triangular mark on the mini-USB connector must face outwards.

#### **Optional Power Supply Holder**

You may secure the power supply on the holder by tie wraps before installing the complete setup to a rack.

# • LCD Panel Specification

Specifications	15" LCD Panel	17" LCD Panel
Active Display Area	304.1 x 228.1 (mm)	337.920 x 270.336 (mm)
Pixel Pitch (mm)	0.297 (H) x 0.297 (V)	0.264 (per one triad) x 0.264
Resolution	1024 x 768 @60/70/75Hz	1280 x 1024
Color Pixel Arrangement	RGB vertical strip	R.G.B. Vertical Stripe
Display Mode	normally white TN	Normally White
Brightness(cd/m^2)	250(cd/m2)@8mA	260 (center) @ 7mA
Contrast Ratio	350:1	450:1 (Typ)
Display Color	16.7M (8 bits)	262K colors (RGB 6-bits data)
User Control	OSD Control (auto saving)	OSD Control
Input Signal	RGB analog, H/V separate	Even/Odd R/G/B data,
		ey sync signal, Clock
Plug-n-Play VESA	VESA DDC 1/2B	VESA DDC 1/2B
Power Consumption	33W typical, normal operation	25W typical,
		(w/o Inverter, All black pattern)
Viewing Angle	-60~60(H)	-80~80(H)
	-55~45(V) (Typ.)	-80~80(V) (Typ.)
Backlight Unit	2 CCFLs	4 CCFLs
	edge-light(top/bottom)	edge-light(top/bottom)
Temperature		
Operating	0 to +50 (° C)	0 to +50 (° C)
Storage (Shipping)	-20 to +60 (° C)	-20 to +60 (° C)
Operating Humidity	Relative Humidity ≤95%	Relative Humidity 8% ~ 95%
	(Ta ≤40° C)	
Non-Operating Humidity	90% RH	95% RH
Power Supply Input	Full range, 100\	VAC to 240V AC
Voltage		
Power Supply Input	A7 ∐-	~ 63 Hz
Frequency		
Approval	CE, FCC for the product. UL, T	UV, CE for power supply

#### Note:

- 1) For optimum video performance, VGA resolution should be set to 1024 x 768 for 15" LCD panel and be set to 1280 x 1024 for 17" LCD panel with low refresh rate.
- 2) If part of the display is not clear, please activate "Auto Adjust" for the LCD monitor using the four "LCD Panel Control" buttons.

Integra Console
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